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Significant wind-energy developments continue to occur in the United States that involve Suzlon and, as promised, I am keeping you apprised of them.

First, I want to point to Duke Energy's successful financing of major wind farms that include Suzlon turbines.

One of Duke Energy's Commercial Businesses units, Duke Energy Generation Services, through its affiliate, Green Frontier Windpower Holdings LLC, financed a portfolio of wind farms that include two Cheyenne, Wyo., projects with 34 Suzlon wind turbines in operation. Duke Energy is leveraging its interests in the commercial wind farms to finance continued renewable-power investments. The wind farms include the 29-megawatt (MW) Happy Jack Windpower Project with 14 Suzlon S88-V3A turbines and the 42-megawatt Silver Sage Windpower Project with 20 of our S88-V3A wind turbines in operation. Overall Suzlon turbines represented approximately 24% of the 291-MW Green Frontier portfolio financed in this transaction.

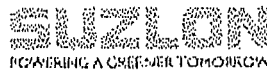
In announcing the financing, Wouter van Kempen, president of Duke Energy Generation Services, said the "high level of interest by the investment community in financing this portfolio of projects speaks to the quality of our renewable-energy assets." And Duke Energy Senior Vice President and Treasurer Stephen DeMay added that the bank market "has demonstrated an appetite to finance quality wind projects with strong sponsorship, despite recent credit market challenges."

Second, Garrard Hassan's May 2010 report mentions that Suzlon's S88-V3A is a "commercially proven technology". This combined with Suzlon's S88-V3A fleet average availability of 97% is further evidence of the high quality of Suzlon's technology.

Third, Suzlon is pleased to announce an addition to the state of Arizona's first wind farm, which will soon begin construction. Iberdrola Renewables Inc. will be installing 31 Suzlon S88 wind turbines at Dry Lake II, located near Snowflake. Dry Lake II will host 65 MW of installed capacity and is the second phase of the original Dry Lake wind farm project, which already provides 63 MW of capacity using 30 S88 turbines.

Lastly, as you may have seen in our FY2009-10 Annual Results Presentation on May 29th, 2010 Suzlon Group (including REpower) maintained its #3 market share position globally among wind turbine suppliers in 2009. Furthermore, Suzlon Group has entered the new fiscal year with a firm order book standing at approximately US \$3.9 bn.

We are proud of these developments involving Suzlon, and we look forward to sharing more with you. Please let me know if you would like a copy of the Garrard Hassan report and we can arrange to send one to you, subject to execution of a mutually acceptable non-disclosure agreement. As usual, I encourage your feedback. Further, should you



find yourself in the Chicago area, please be sure to contact me so we can arrange a tour of our Chicago operations located less than a mile from O'Hare airport. There, we can provide a tour of Suzlon's premier wind farm-monitoring operations that provide 24/7 surveillance for the United States, Latin America and Europe. Simply e-mail me at andris.cukurs@suzlon.com

Best regards,

Andris Cukurs

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